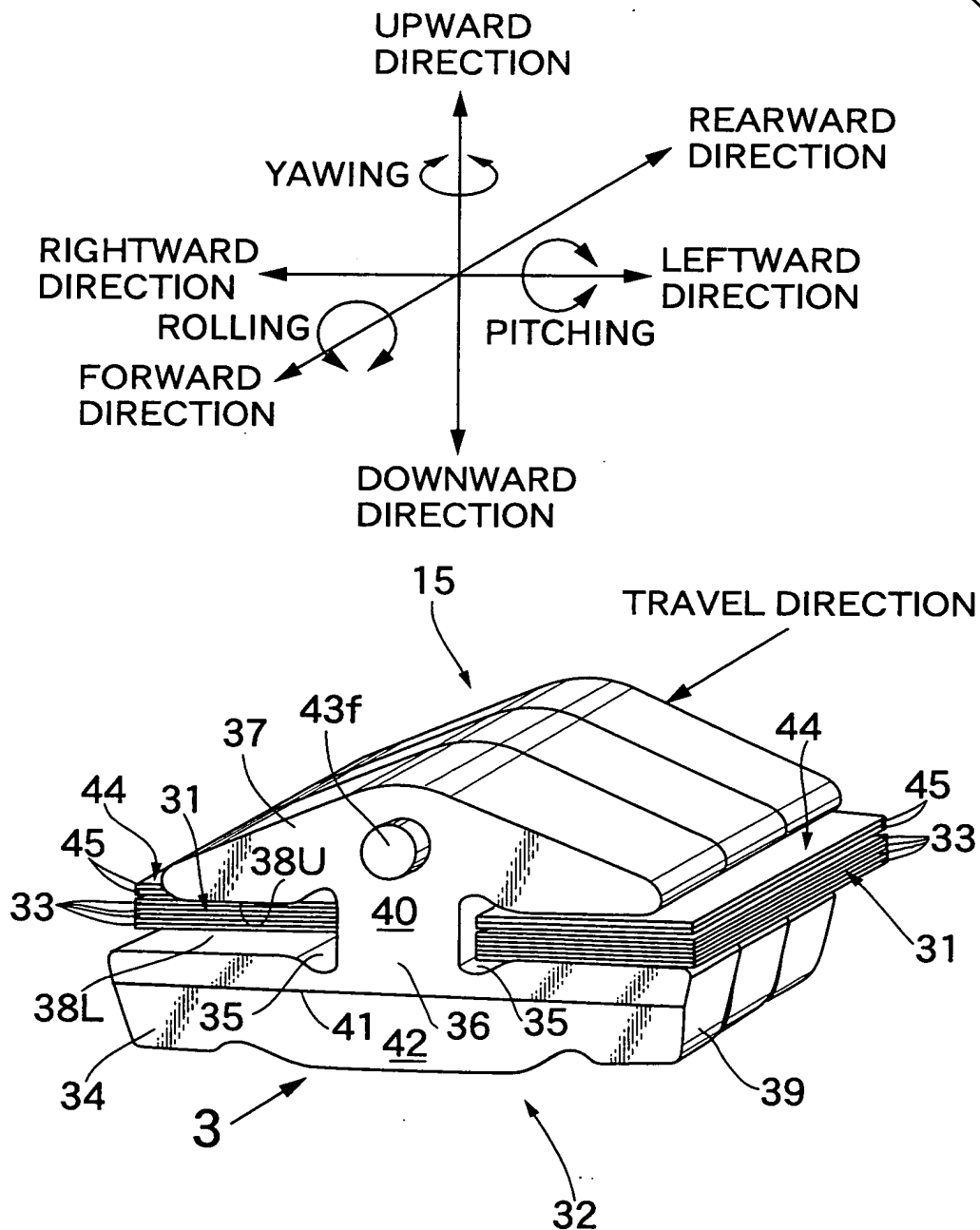




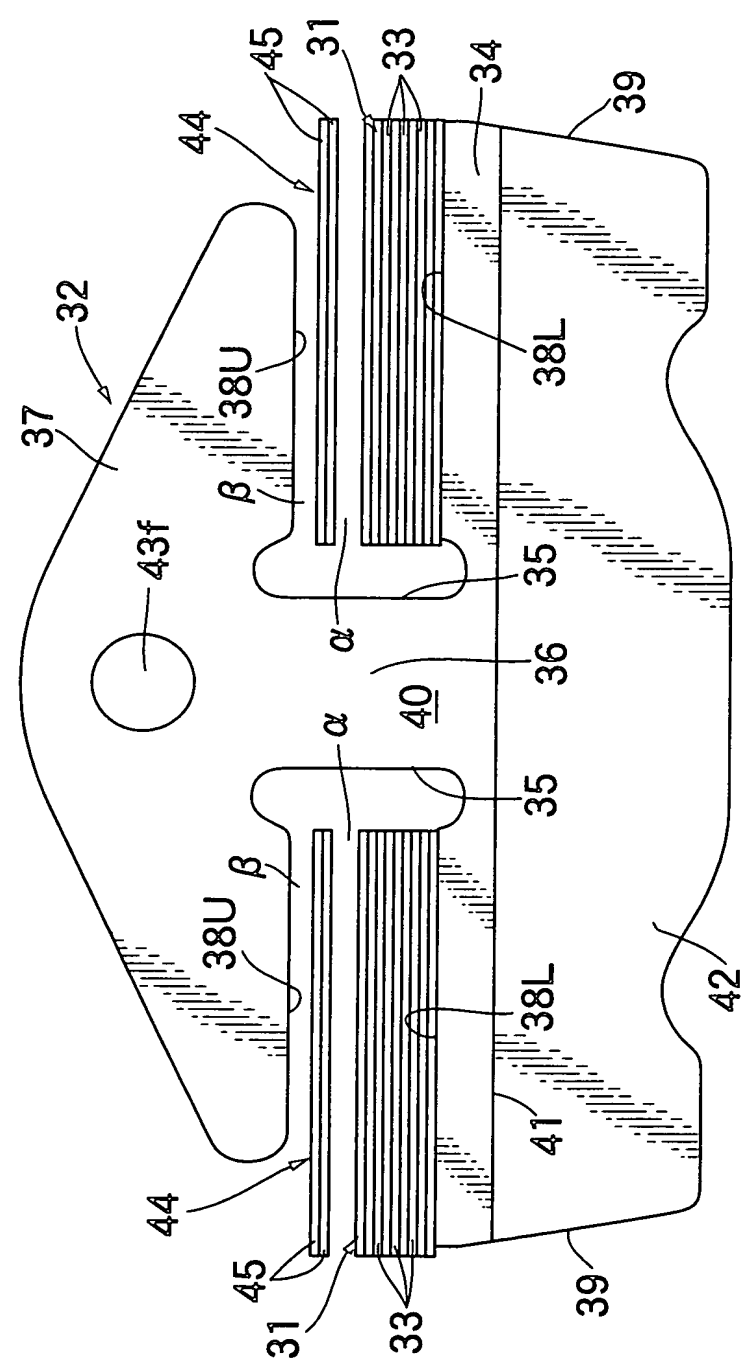
# FIG.2



092496-080601

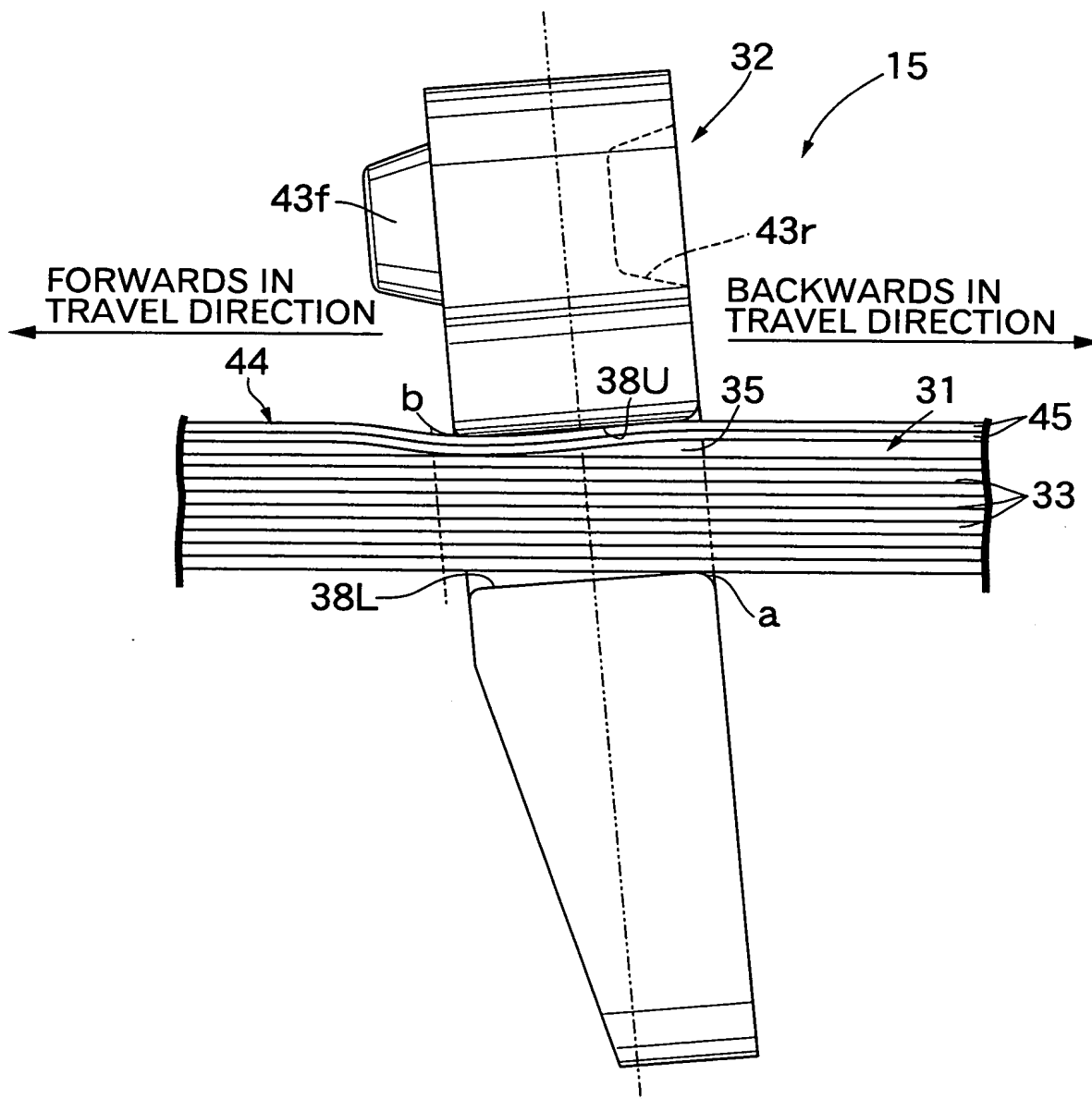
T09080" 966T2660

FIG.3



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG.4



09921995-080601  
10980" 966T2660

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG.5A

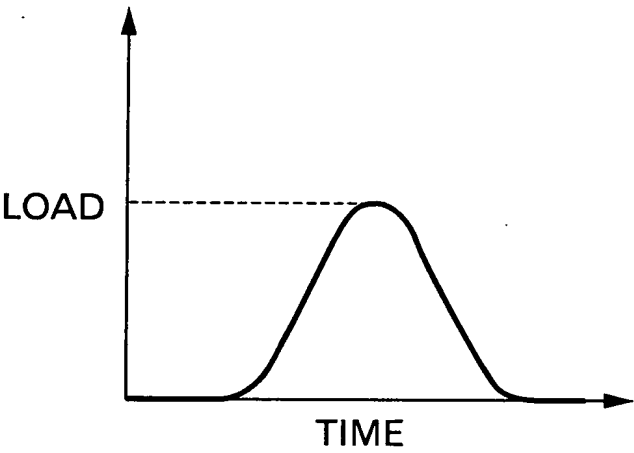
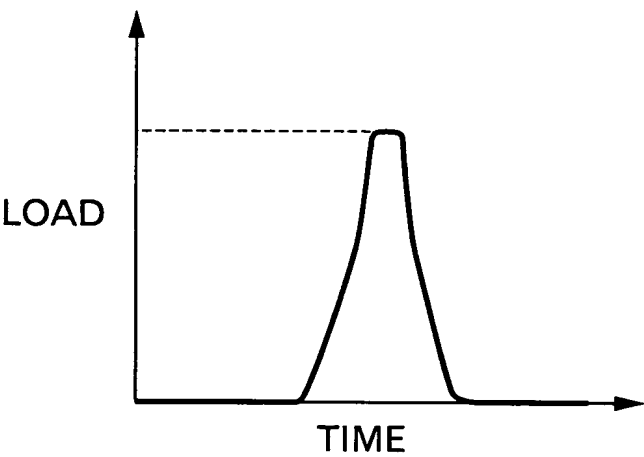


FIG.5B



09921996-080601

FIG.6A

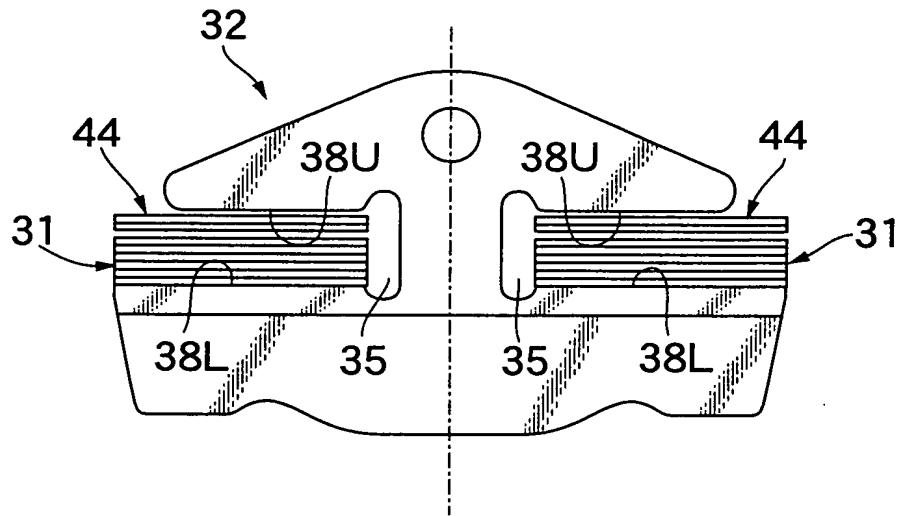
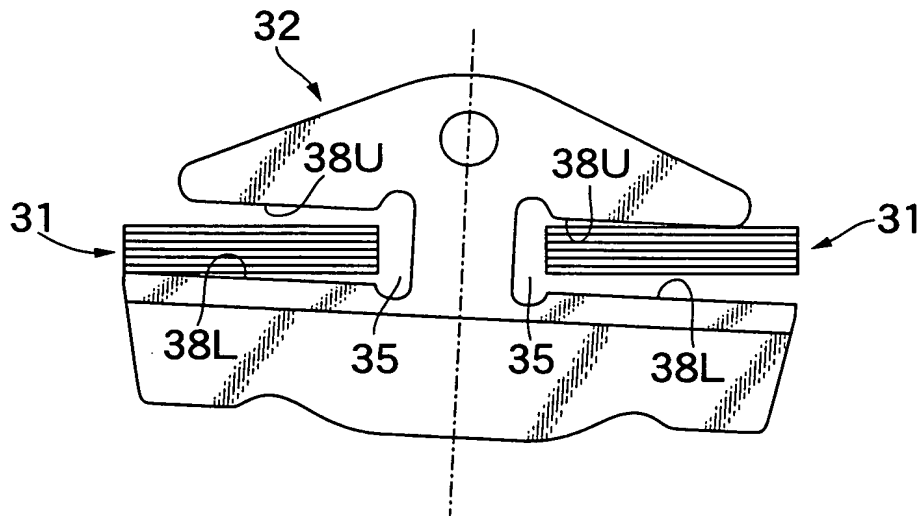


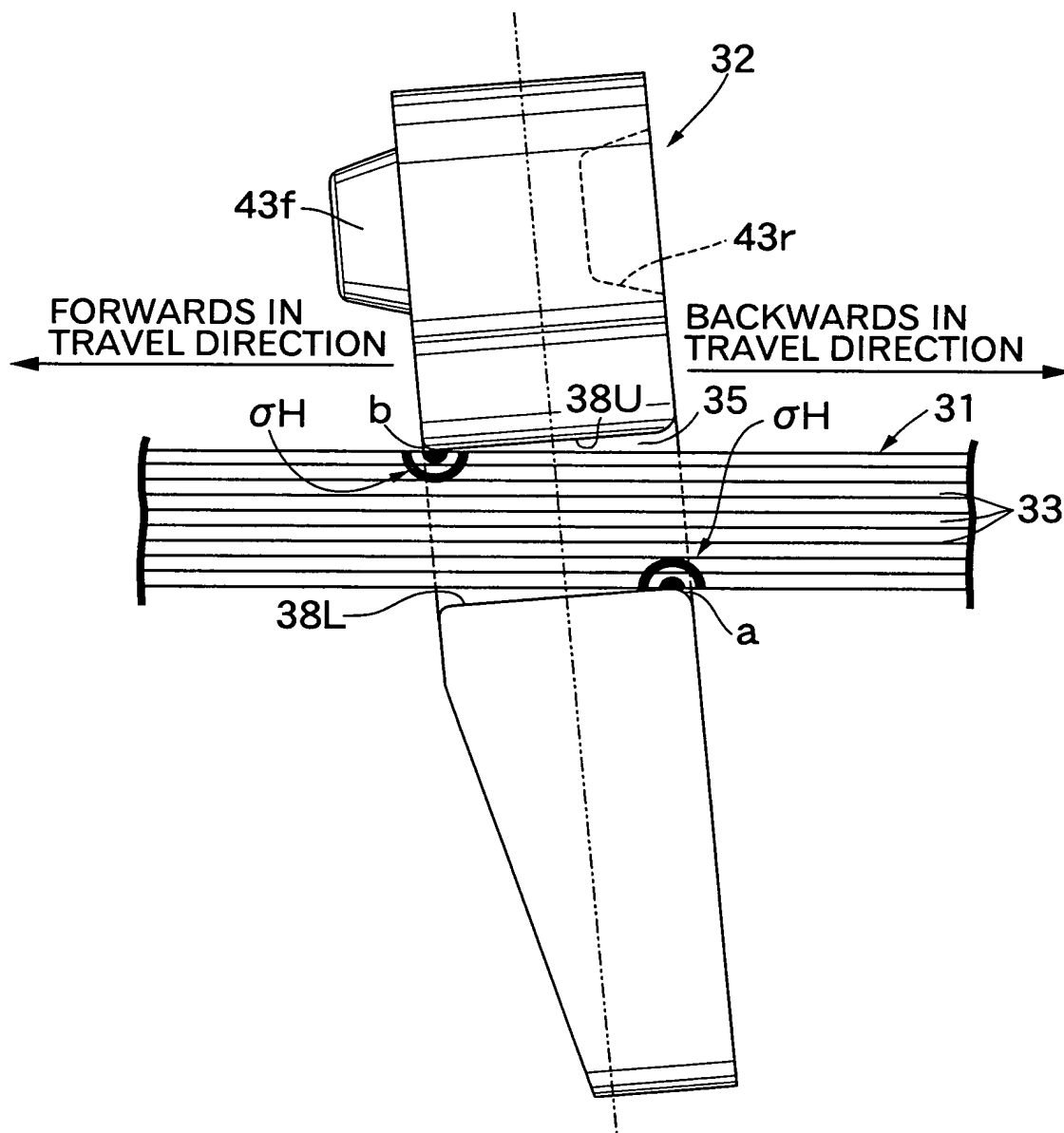
FIG.6B



09921995-080601



FIG.8



00021995.080601



FIG.9A

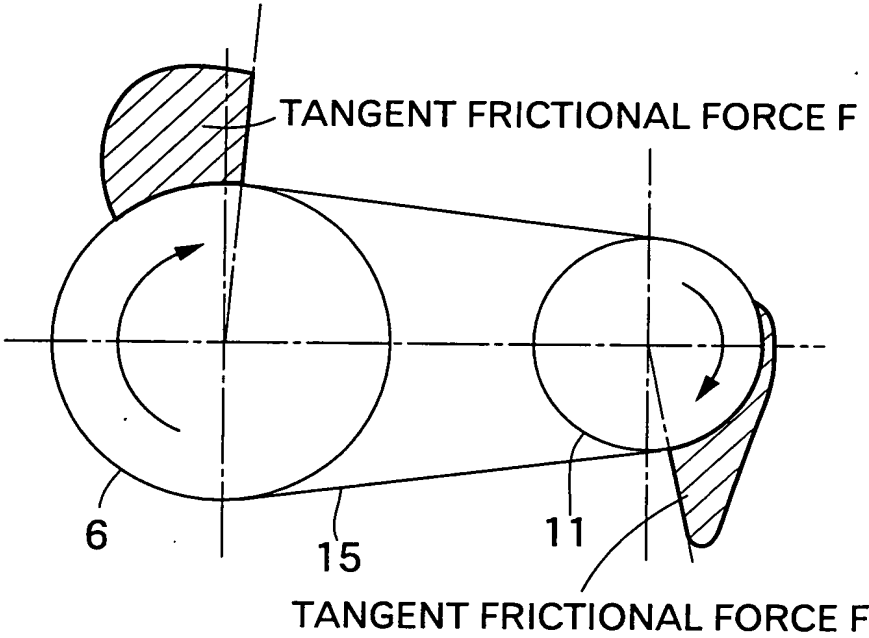
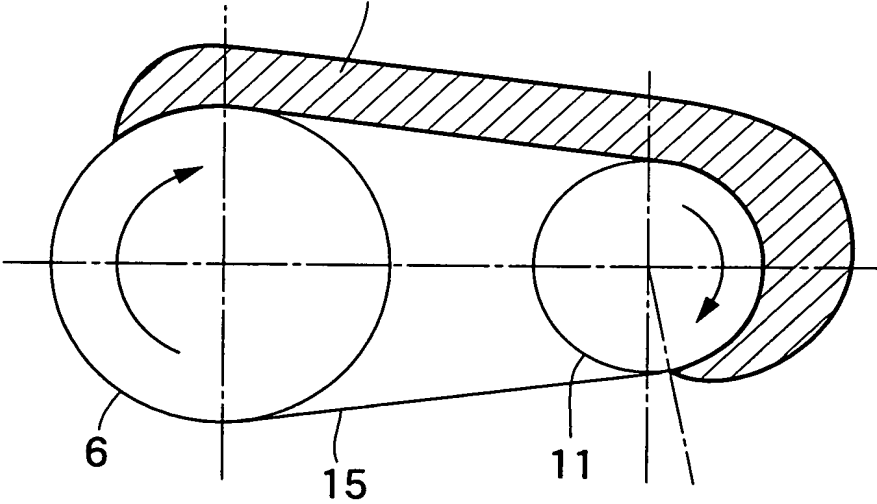


FIG.9B

URGING FORCE E BETWEEN METAL ELEMENTS

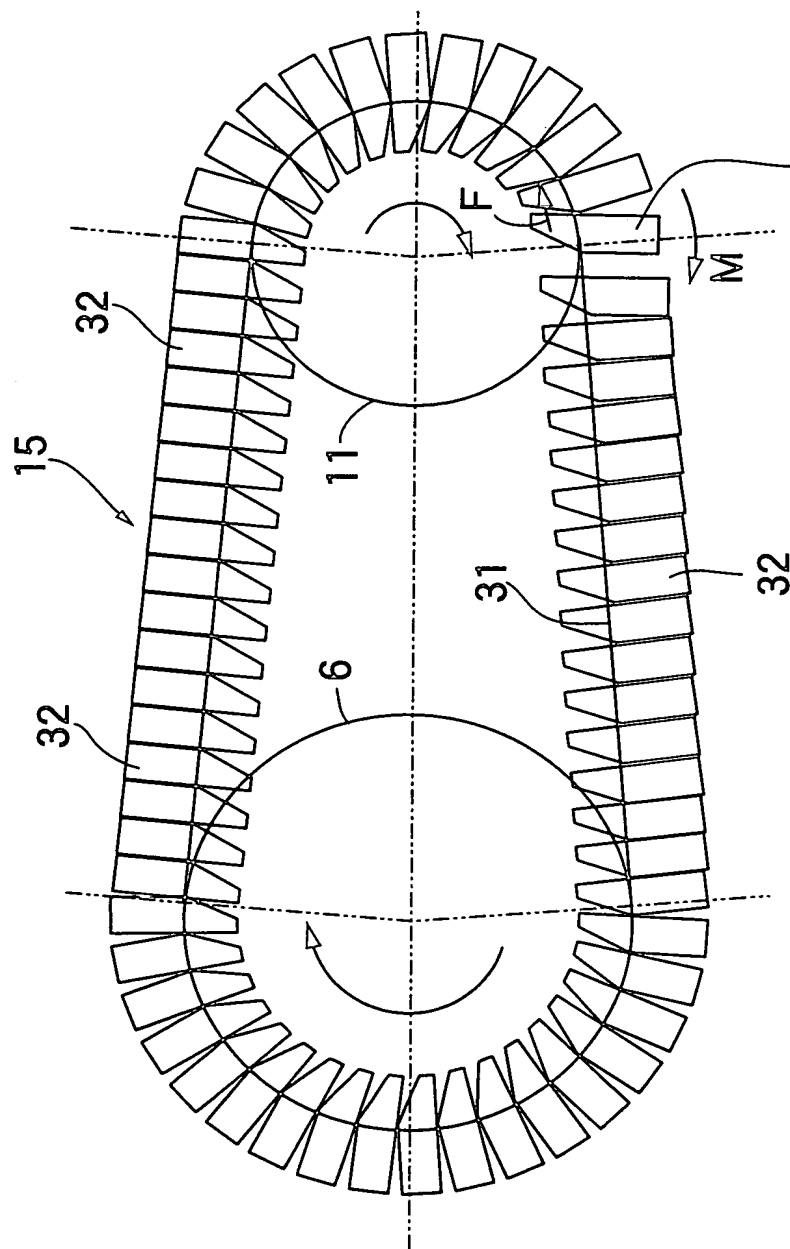


09921996-080601

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 10

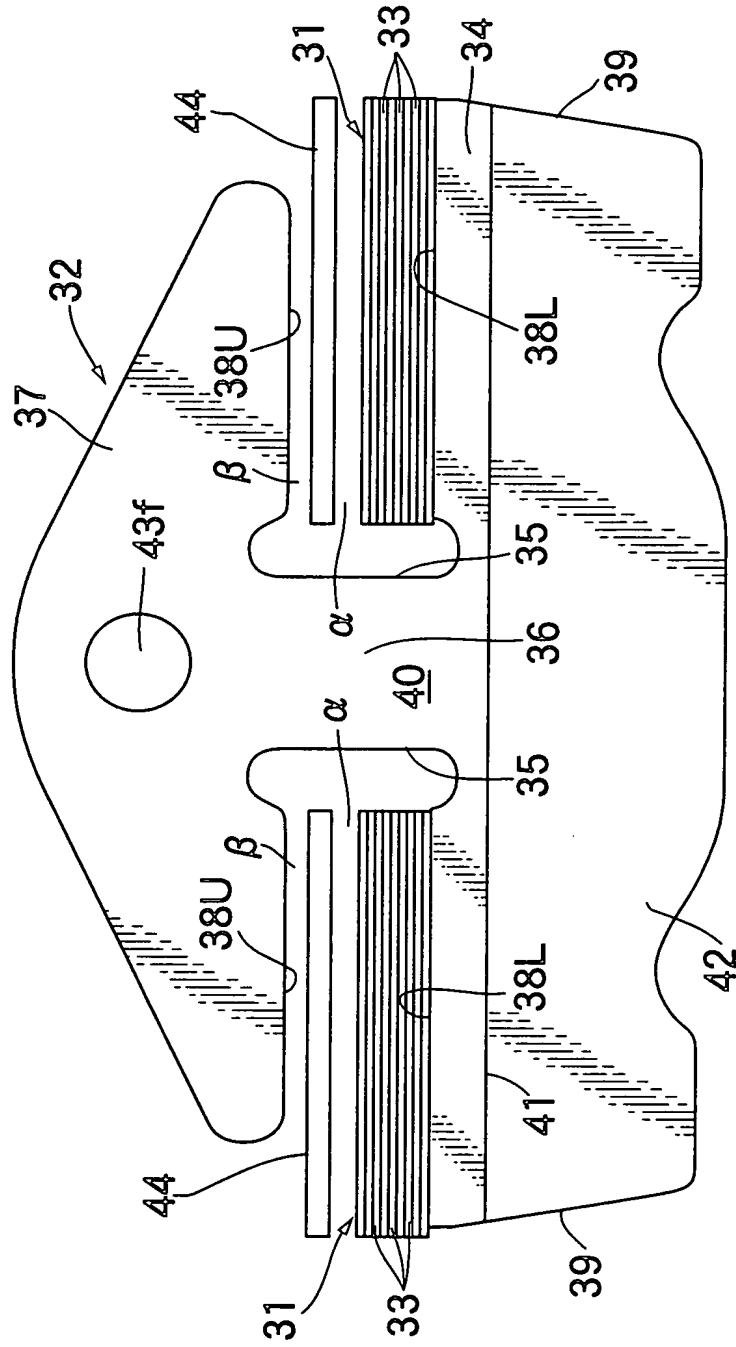
FIG. 10



METAL ELEMENTS INCLINED FORWARDS  
IN TRAVEL DIRECTION

T09080" 966T2660

FIG.11



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 12

FIG. 12

